INDEFINITE DELIVERY INDEFINITE QUANTITY PROFESSIONAL SERVICES AGREEMENT BETWEEN THE TEXAS FACILITIES COMMISSION AND TERRACON CONSULTANTS, INC.

TFC CONTRACT NO. 18-099-000

ASSIGNMENT NO. 6

THIS INDEFINITE DELIVERY INDEFINITE QUANTITY ASSIGNMENT NO. 6

(hereinafter referred to as "Assignment No. 6" or "Assignment") is entered into by and between the Texas Facilities Commission, located at 1711 San Jacinto Boulevard, Austin, Texas 78701 (hereinafter referred to as "TFC") and Terracon Consultants, Inc., located at 5307 Industrial Oaks Boulevard, Suite 160, Austin, Texas 78735 (hereinafter referred to as "PSP") (TFC and PSP are hereinafter referred to individually as a "Party" or collectively as "Parties"), to be subject to the terms and conditions that follow:

DESCRIPTION OF PROJECT: The project for which PSP agrees to provide Professional Services is generally described as providing geotechnical investigation engineering and report services for the Texas Department of Public Safety ("DPS") Joint Tactical Training Facility ("JTTF") project in Brownsville, Texas (hereinafter referred to as the "Project"), as further depicted in "Exhibit A-6," PSP's IDIQ Assignment No. 6 Terracon Proposal No. P88205068A dated April 27, 2020, attached hereto and incorporated herein for all purposes and consisting of thirteen (13) pages.

DURATION OF ASSIGNMENT: The scope of services of this Assignment No. 6 shall be completed no later than August 31, 2021, unless terminated earlier as provided in Section 3.2 of the Agreement. The schedule is subject to adjustments for possible time extension; however, any extension of time must be approved by the TFC and shall require an amendment to Assignment No. 6.

SPECIAL TERMS AND CONDITIONS OF ASSIGNMENT: Terms and conditions shall be in accordance with the Agreement, any Special Conditions, and with this Assignment No. 6.

SUB-CONTRACTORS TO BE UTILIZED FOR PROJECT: PSP shall perform the services under this Assignment No. 6 with its own forces unless otherwise specified. If the scope of services is less than \$100,000.00, a HUB Subcontracting Plan (HSP) is not required. If the scope of services will exceed \$100,000.00, PSP shall submit an HSP for approval pursuant to Section 11.2 of the Agreement.

FEE FOR BASIC SERVICES: Fee for the services set forth in this Assignment No. 6 shall not exceed the sum of Twenty-Seven Thousand Three Hundred Sixty-One and No/100 Dollars (\$27,361.00). No more frequently than once per month, PSP shall submit a Pay Application to

TFC for services performed and reasonable and necessary costs and expenses incurred through the last day of the previous month. Any reimbursable expenses, if allowed, shall be in accordance with Section 4.6 of the Agreement.

IDENTIFICATION OF PSP PROJECT MANAGER AND ALL SUBCONTRACTOR:

For this Assignment No. 6, PSP shall identify the Project Manager, PSP's employees and all subcontractors assigned to this project on the List of Project Manager and Subcontractors (hereinafter referred to as the "List"), attached hereto and incorporated herein for all purposes as "Exhibit B-6."

TFC reserves the right to approve the appointment of the PSP Project Manager and to demand that the Project Manager, and any of PSP's employees or subcontractors, be removed and replaced if, in the sole opinion of TFC, their performance on this project or any other projects, is and/or was inadequate or their continued involvement with the Project is, will, or has become detrimental to the timely and successful completion of the project.

The Project Manager and Subcontractors identified in the List shall not be replaced by PSP, nor shall any other subcontractors be engaged by PSP, unless prior written consent is obtained from TFC, which consent shall not be unreasonably withheld, conditioned, or delayed.

[This Space Intentionally Left Blank]

ENTIRE AGREEMENT AND MODIFICATION: The Agreement and this Assignment and their integrated attachment(s) constitute the entire agreement of the Parties and such are intended as a complete and exclusive statement of the promises, representations, negotiations, discussions, and other agreements that may have been made in connection with the subject matter hereof. Unless an integrated attachment to this Assignment specifically displays a mutual intent to amend a particular part of this Assignment, general conflicts in language between any such attachment and this Assignment shall be construed consistently with the terms of this Assignment, no modification, renewal, extension, or amendment to this Assignment shall be binding upon the Parties unless the same is in writing and signed by the respective Parties hereto.

This Assignment shall be effective as of the date of the last Party to sign.

TEXAS FACILITIES COMMISSION

By: James Bierschwale, f.E. James Bierschwale, P.E.

Vice President

TERRACON CONSULTANTS, INC.

Executive Director

Mike Novak

Date of execution: <u>05/26/2020 | 12:01 PM CDT</u>

GC <u>CR</u>

Mike Novak

Dir MW

DED JK

Date of execution: 05/26/2020 | 11:59 AM CDT

EXHIBIT A-6

PSP'S IDIQ ASSIGNMENT NO. 6 TERRACON PROPOSAL NO. P88205068A DATED APRIL 27, 2020

April 27, 2020



Texas Facilities Commission - Facilities Design and Construction 1711 San Jacinto Boulevard Austin, Texas 78701

Attn: Mr. Jason Nezamabadi, AIA, CTCM

P: (512) 463 7301

E: Jason.nezamabadi@tfc.state.tx.us

Re: Proposal for Geotechnical Engineering Services

DPS Joint Tactical Training Center (JTTC)

8115-8401 Southmost Boulevard

Brownsville, Texas

Terracon Proposal No. P88205068A

Dear Mr. Nezamabadi:

We appreciate the opportunity to submit this proposal to Texas Facilities Commission - Facilities Design and Construction (TFC) to provide Geotechnical Engineering services for the above referenced publicly-funded project. The following are exhibits to the attached Agreement for Services.

Exhibit A Project Understanding
Exhibit B Scope of Services

Exhibit C Compensation and Project Schedule

Exhibit D Anticipated Exploration Plan

Exhibit E Detailed Breakdown of the Work Phases

Exhibit F List of Contractor Project Manager and Subcontractors

This proposal may be accepted by executing a signed Purchase Order / Work Order and returning the executive copy to Terracon. The Scope of Work proposed in this proposal and the Proposal for Services and accompanying limitations agreed to in the Indefinite Quantity Professional Services Agreement (TFC Contract No. 18-099-000 / RFQ No. 303-7-01593) shall constitute the exclusive services to be performed for this project.

Sincerely,

Terracon Consultants, Inc.

(Texas Firm Registration No.: F-3272)

Martin Reyes

Senior Project Manager

Alfondo A. Soto, P.E., D.GE., F. ASCE

Principal

Terracon Consultants, Inc. 1506 Mid Cities Drive Pharr, TX 78577
P [956] 283 8254 F [956] 283 8279 terracon.com

Exhibit A-6

Proposal for Geotechnical Engineering Services

DPS Joint Tactical Training Center (JTTC) Brownsville, Texas

April 27, 2020 Terracon Proposal No. P88205068A



EXHIBIT A - PROJECT UNDERSTANDING

Our Scope of Services is based on our understanding of the project as described by TFC and the expected subsurface conditions as described below. We have not visited the project site to confirm the information provided. Aspects of the project, undefined or assumed, are highlighted as shown below. We request the design team verify all information prior to our initiation of field exploration activities.

Site Location and Anticipated Conditions

Item	Description		
Parcel Information	The project is located at 8115-8401 Southmost Boulevard in Brownsville, Texas.		
	Approx. GPS coordinates: Latitude: 25.868356° N Longitude: 97.411377° W. (See Exhibit D)		
Existing Improvements	The site is mostly undeveloped land. There is however, a shooting range at the southwest portion of the property currently used by the City of Brownsville Police department (BPD).		
Current Ground Cover	The site is grassy but there are quite a few trees there as well.		
Existing Topography	Relatively flat and level.		
Site Access	We expect the site, and all exploration locations, are accessible with our truck- mounted drilling equipment.		
Expected Subsurface Conditions	Based on the Geologic Atlas of Texas, McAllen - Brownsville prepared by The University of Texas, the site is located on the Alluvium Formation of the Holocene (Recent) Period of the Quaternary Age. Floodplain deposits, lower course of Rio Grande, are divided into areas dominantly mud and areas dominantly silt and sand. All other areas are alluvium undivided, except for some areas where tidal flat areas are mapped. The soils are mostly composed of clay, silt, sand, gravel and organic matter. The silt and sand are described as calcareous and dark gray to dark brown in color. The sand is mostly quartz and the gravel along Rio Grande include sedimentary rocks from the Cretaceous and Tertiary and a wide variety of igneous and sedimentary rocks from Trans-Pecos Texas, Mexico, and New Mexico including agate. The gravel in side streams of the Rio Grande is mostly Tertiary rocks and chert derived from Uvalde Gravel.		

Planned Construction

Item	Description
Information Provided	By Mr. Jason Nezamabadi, AIA, CTCM of TFC on April 20, 2020.

Exhibit A-6

Proposal for Geotechnical Engineering Services

DPS Joint Tactical Training Center (JTTC)
Brownsville, Texas

April 27, 2020 Terracon Proposal No. P88205068A



Item	Description	
Project Description	A new DPS Joint Tactical Training Center (JTTC) and related tactical training facilities for the Department of Public Safety (DPS).	
Proposed Structures	The project may include the construction of a new Joint Tactical Training Center (JTTC) consisting of the following structures: n Two (2) enclosed single story buildings; n One (1) open pavilion; n Four (4) shooting range canopies (rifle and pistol); n Two (2) tactical range areas; n One (1) shooting range area (100 to 400 yards), which includes an explosives demolition bunker; n Earthen berms; n Helipad; n Pavements; and n Detention pond.	
Construction Type	We anticipate that the building construction may consist of CMU, stone veneer exterior walls with steel columns supported by a shallow foundation system.	
Finished Floor Elevation (FFE)	Information was not provided at this time.	
Maximum Loads (assumed)	 Columns: 20 to 30 kips Walls: 3 kips per linear foot Slabs: 250 pounds per square foot 	
Grading/Slopes	Up to 10 feet (pond area) of cut and 15 feet of fill (berms) may be required to develop final grade.	
Pavements	Flexible and rigid pavements may be considered for this project.	
Estimated Start of Construction	Information was not provided at this time.	



EXHIBIT B - SCOPE OF SERVICES

Our proposed Scope of Services consists of field exploration, laboratory testing, and engineering/project delivery. These services are described in the following sections.

Field Exploration

The field exploration program consists of the following:

Planned Boring Depth (feet) 1	Planned Location
25	Shooting Canopy Areas
20	Planned Buildings
10	Percolation Areas
15	Earthen Berms
15	Helipad
10	Pavements
15	Southeast Quadrant of Property
	25 20 10 15 15 10

The drilling depths will be based on topographic conditions at the time of our drilling operations.

Boring Layout and Elevations: We use handheld GPS equipment to locate borings with an estimated horizontal accuracy of +/-20 feet. Field measurements from existing site features may be utilized. If the locations and elevation of each boring requires more precise referencing, a survey firm should be engaged in order to develop the necessary information.

Subsurface Exploration Procedures: We will advance soil borings with a truck-mounted drill rig using continuous flight augers (solid stem and/or hollow stem, as necessary, depending on soil conditions). Five samples will be obtained in the upper 10 feet of each boring and at intervals of 5 feet thereafter. Soil sampling is typically performed using thin-wall tube and/or split-barrel sampling procedures. The split-barrel samplers are driven in accordance with the standard penetration test (SPT). The samples will be placed in appropriate containers, taken to our soil laboratory for testing, and classified by a Geotechnical Engineer. In addition, we will observe and record groundwater levels during drilling and sampling.

Our exploration team will prepare field boring logs as part of standard drilling operations including sampling depths, penetration distances, and other relevant sampling information. Field logs include visual classifications of materials encountered during drilling, and our interpretation of subsurface conditions between samples. Final boring logs, prepared from field logs, represent the



Geotechnical Engineer's interpretation, and include modifications based on observations and laboratory tests.

In addition, we plan to conduct percolation tests in a couple of the borings within the proposed development to determine the infiltration rate of the in-situ soils.

Property Disturbance: We will backfill borings with auger cuttings upon completion. Our services do not include repair of the site beyond backfilling our boreholes. Excess auger cuttings will be dispersed in the general vicinity of the borehole. Because backfill material often settles below the surface after a period, we recommend boreholes to be periodically checked and backfilled, if necessary. We can provide this service, or grout the boreholes for additional fees, at your request.

Safety

Terracon is not aware of environmental concerns at this project site that would create health or safety hazards associated with our exploration program; thus, our Scope considers standard OSHA Level D Personal Protection Equipment (PPE) appropriate. Our Scope of Services does not include environmental site assessment services, but identification of unusual or unnatural materials encountered while drilling will be noted on our logs and discussed in our report.

Exploration efforts require borings (and possibly excavations) into the subsurface, therefore Terracon will comply with local regulations to request a utility location service Texas 811. We will consult with the owner/client regarding potential utilities, or other unmarked underground hazards. Based upon the results of this consultation, we will consider the need for alternative subsurface exploration methods, as the safety of our field crew is a priority.

Private utilities should be marked by the owner/client prior to commencement of field exploration. Terracon will not be responsible for damage to private utilities not disclosed to us. If the owner/client is unable to accurately locate private utilities, Terracon can assist the owner/client by coordinating or subcontracting with a private utility locating services. Fees associated with the additional services are not included in our current Scope of Services and will be forwarded to our client for approval prior to initiating. The detection of underground utilities is dependent upon the composition and construction of the utility line; some utilities are comprised of non-electrically conductive materials and may not be readily detected. The use of a private utility locate service would not relieve the owner of their responsibilities in identifying private underground utilities.

Site Access: Terracon must be granted access to the site by the property owner. By acceptance of this proposal, without information to the contrary, we consider this as authorization to access the property for conducting field exploration in accordance with the Scope of Services.

TFC Contract No. 18-099-000 Exhibit A-6 **Proposal for Geotechnical Engineering Services**DPS Joint Tactical Training Center (JTTC) Brownsville, Texas

April 27, 2020 Terracon Proposal No. P88205068A



Laboratory Testing

The project engineer will review field data and assign laboratory tests to understand the engineering properties of various soil strata. Exact types and number of tests cannot be defined until completion of field work. The anticipated laboratory testing may include the following:

- Water content
- Unit dry weight
- Atterberg limits
- Unconfined compressive strength
- Swell
- Grain size analysis
- Sulfates

Our laboratory testing program often includes examination of soil samples by an engineer. Based on the material's texture and plasticity, we will describe and classify soil samples in accordance with the Unified Soil Classification System (USCS).

Engineering and Project Delivery

Results of our field and laboratory programs will be evaluated by a professional engineer. The engineer will develop a geotechnical site characterization, perform the engineering calculations necessary to evaluate foundation alternatives, and develop appropriate geotechnical engineering design criteria for earth-related phases of the project.

Your project will be delivered using our *GeoReport®* system. Upon initiation, we provide you and your design team the necessary link and password to access the website (if not previously registered). Each project includes a calendar to track the schedule, an interactive site map, a listing of team members, access to the project documents as they are uploaded to the site, and a collaboration portal. The typical delivery process includes the following:

- Project Planning Proposal information, schedule and anticipated exploration plan will be posted for review and verification
- Site Characterization Findings of the site exploration
- Geotechnical Engineering Recommendations and geotechnical engineering report

When utilized, our collaboration portal documents communication, eliminating the need for long email threads. This collaborative effort allows prompt evaluation and discussion of options related to the design and associated benefits and risks of each option. With the ability to inform all parties as the work progresses, decisions and consensus can be reached faster. In some cases, only minimal uploads and collaboration will be required, because options for design and construction



are limited or unnecessary. This is typically the case for uncomplicated projects with no anomalies found at the site.

When services are complete, we upload a printable version of our completed geotechnical engineering report, including the professional engineer's seal and signature, which documents our services. Previous submittals, collaboration and the report are maintained in our system. This allows future reference and integration into subsequent aspects of our services as the project goes through final design and construction.

The geotechnical engineering report will provide the following:

- Boring logs with field and laboratory data
- Stratification based on Unified Soil Classification System (USCS)
- Groundwater levels, if observed during and after the completion of drilling
- Site Location and Exploration Plans
- Subsurface exploration procedures
- Description of subsurface conditions
- Recommended foundation options and engineering design parameters
- Estimated settlement of foundations
- Recommendations for design and construction of floor slabs
- Seismic site classification (IBC)
- Subgrade preparation/earthwork recommendations
- Recommended pavement options and design parameters

Additional Services

In addition to the services noted above, the following are often associated with geotechnical engineering services. Fees for services noted above do not include the following:

Review of Plans and Specifications: Our geotechnical report and associated verbal and written communications will be used by others in the design team to develop plans and specifications for construction. Review of project plans and specifications is a vital part of our geotechnical engineering services. This consists of review of project plans and specifications related to site preparation, foundation, and pavement construction. Our review will include a written statement conveying our opinions relating to the plans and specifications' consistency with our geotechnical engineering recommendations.

Observation and Testing of Pertinent Construction Materials: Development of our geotechnical engineering recommendations and report relies on an interpretation of soil conditions. This is based on widely spaced exploration locations, and assuming construction methods will be performed in a manner sufficient to meet our expectations and is consistent with recommendations made at the time the geotechnical engineering report is issued. We should be retained to conduct construction observations, and perform/document associated materials



testing, for site preparation, foundation, and pavement construction. This allows a more comprehensive understanding of subsurface conditions and necessary documentation of construction, to confirm and/or modify (when necessary) the assumptions and recommendations made by our engineers.

Perform Environmental Assessments: Our Scope for this project does not include, either specifically or by implication, an environmental assessment of the site intended to identify or quantify potential site contaminants. If the client/owner is concerned about the potential for such conditions, an environmental site assessment should be conducted. We can provide a proposal for an environmental assessment, if desired.



EXHIBIT C - COMPENSATION AND PROJECT SCHEDULE

Compensation

Based upon our understanding of the site, the project as summarized in Exhibit A, and our planned Scope of Services outlined in Exhibit B, our base fee is shown in the following table:

Task	Lump Sum Fee
Subsurface Exploration, Laboratory Testing, Geotechnical Consulting & Reporting	\$21,361.00
Vegetation Clearing, if needed	\$3,500.00
Private Utility Locate Service 1	\$2,500.00
Total Estimate:	\$27,361.00

Additional services not part of the base fee include the following:

Additional Services (see Exhibit B)	Lump Sum Fee	Initial for Authorization
Slope Stability Analysis (per section), if needed	\$3,000.00	
Plans and Specifications Review	\$500.00	
Construction Materials Testing Services	TBD	

If the owner/client is unable to accurately locate private utilities, we can subcontract a private utility locating
firm and/or utilize geophysical equipment, if necessary. The detection of underground utilities is dependent
upon the composition and construction of utility lines. Some utilities are comprised of non-electrically
conductive materials and may not be readily detected. The use of a private locate service does not relieve
the owner of their responsibilities in identifying private underground utilities.

Our Scope of Services does not include services associated with site clearing, wet ground conditions, tree or shrub clearing, or repair of/damage to existing landscape or crops. If such services are desired by the owner/client, we should be notified so we can adjust our Scope of Services. If borings are performed when crops are planted, a crop damage agreement should be established between the Client and crop owner prior to subsurface exploration.

Unless instructed otherwise, we will submit our invoice(s) to the address shown at the beginning of this proposal. If conditions are encountered that require Scope of Services revisions and/or result in higher fees, we will contact you for approval, prior to initiating services. A supplemental proposal stating the modified Scope of Services as well as its effect on our fee will be prepared. We will not proceed without your authorization.

Exhibit A-6

Proposal for Geotechnical Engineering Services

DPS Joint Tactical Training Center (JTTC) Brownsville, Texas

April 27, 2020 Terracon Proposal No. P88205068A



Project Schedule

We developed a schedule to complete the Scope of Services based upon our existing availability and understanding of your project schedule. However, this does not account for delays in field exploration beyond our control, such as weather conditions, permit delays, or lack of permission to access the boring locations. In the event the schedule provided is inconsistent with your needs, please contact us so we may consider alternatives.

GeoReport® Delivery	Posting Date from Notice to Proceed ^{1, 2}
Project Planning	3 days
Site Characterization	15 days
Geotechnical Engineering	30 days

- Upon receipt of your notice to proceed we will activate the schedule component of our GeoReport® website with specific, anticipated calendar days for the three delivery points noted above as well as other pertinent events such as field exploration crews on-site, etc.
- 2. We will maintain a current calendar of activities within our GeoReport® website. In the event of a need to modify the schedule, the schedule will be updated to maintain a current awareness of our plans for delivery.

Exhibit A-6

EXHIBIT D – ANTICIPATED EXPLORATION PLAN

DPS Joint Tactical Training Center (JTTC) Brownsville, Texas April 27, 2020 Terracon Proposal No. P88205068A





Exhibit A-6

Proposal for Geotechnical Engineering Services

DPS Joint Tactical Training Center (JTTC) Brownsville, Texas

April 27, 2020 Terracon Proposal No. P88205068A



EXHIBIT E

Detailed Breakdown of the Work Phases

COST WORKSHEET:		Total:	\$27,361.00		4/27/2020 13:58
# of Borings Depth of borings	Footage	# of Samples			
4 25	100 ft	32	Project	t Name - DPS Join	t Tactical Training Center (JTTC)
5 20	100 ft	35	Projec	t Location - South	most Road and Indiana Avenue
8 15	120 ft	48		•	Brownsville , Texas
6 10	60 ft	30		Proposal Nu	ımber - P88205068
0 0					
0 0					
23 Boring(s) Subtotal	: 380 ft	145 Samples		-	
Drilling/Field				Total	
Local Mobilization		day(s)	\$400 /day	800.00	
Straight Flight Auger		feet	\$16.00 /ft	6,080.00	
Field Tech to Stake Boring(s)		hour(s)	\$80.00 /hr	320.00	
Logger Trip to Site		hour(s)	\$80.00 /hr	1,600.00	
Hourly Rate for Standby, per hour		hour(s)	\$250.00 /hr	750.00	
Vehicle Charge, per day		day(s)	\$45.00 /day	135.00	
Water Reading(s)		hour(s)	\$80.00 /hr	400.00	
Project Manager in Field		hour(s)	\$135.00 /hr	540.00	
Vegetation Clearing, per hour		hour(s)	\$250.00 /hr	3,500.00	
Private Utility Locate, per hour	10	hour(s)	\$250.00 /hr	2,500.00	
Subtotal			\$16	6,625.00	
Laboratory Testing				Total	
Moisture Content	145 t	test(s)	\$8.00 /test	\$1,160.00	
Dry Density	2 t	test(s)	\$8.00 /test	\$16.00	
- 200	37 t	test(s)	\$45.00 /test	\$1,665.00	
Atterberg Limit	65 t	test(s)	\$55.00 /test	\$3,575.00	
Swell		test(s)	\$55.00 /test	\$220.00	
Unconfined Compression		test(s)	\$55.00 /test	\$220.00	
Sulfates		test(s)	\$55.00 /test	\$165.00	
Subtotal		• •	\$7	<mark>,021.00</mark>	
Engineering Report/Time				Total	
Principal	6 I	hour(s)	\$175.00 /hr	\$1,050.00	
Project Manager/Engineer		hour(s)	\$135.00 /hr	\$2,295.00	
CADD Technician		hour(s)	\$85.00 /hr	\$170.00	
Project Secretary		hour(s)	\$50.00 /hr	\$200.00	
Subtotal		. ,	\$3	3 <mark>,715.00</mark>	
				•	
			¢07.4	264.00	
		Tot	al: \$27,	361.00	

Exhibit A-6

Proposal for Geotechnical Engineering Services

DPS Joint Tactical Training Center (JTTC) Brownsville, Texas April 27, 2020 Terracon Proposal No. P88205068A



EXHIBIT F

List of Contractor Project Manager and Subcontractors

A. Project Manager		Information
	1	Name: Alfonso A. Soto, P.E.
		Company: Terracon Consultants, Inc.
		Address: 1506 Mid Cities Drive – Pharr, Texas 78577
		Telephone: (956) 283 8254
		Email: alfonso.soto@terracon.com
	2	Name: Martin Reyes
		Company: Terracon Consultants, Inc.
		Address: 1506 Mid Cities Drive – Pharr, Texas 78577
		Telephone: (956) 283 8254
		Email: martin.reyes@terracon.com
B. Subcontractor		Information
	1	Name: Santiago G. Gonzalez III
		Company: Southwest Drilling
		Address: 210 S. Flores Street - Rio Grande City, Texas 78582
		Telephone: (956) 227 3817
		Email: 492bbq@gmail.com

EXHIBIT B-6

LIST OF PSP'S PROJECT MANAGER AND SUBCONTRACTORS

LIST OF A/E PROJECT MANAGER AND

SUBCONTRACTORS

Terracon Consultants, Inc. 1506 Mid Cities Drive Pharr, TX 78577 Alfonso A. Soto, P.E.

	1	,
A. Project Manager:		Name: Alfonso A. Soto, P.E. Company: Terracon Consultants, Inc. Address: 1506 Mid Cities Drive - Pharr, TX 78577 Cell Phone: (956) 884 9582 Email: alfonso.soto@terracon.com
B. Project Manager:		Name: Martin Reyes Company: Terracon Consultants, Inc. Address: 1506 Mid Cities Drive - Pharr, TX 78577 Cell Phone: (956) 285 0557 Email: martin.reyes@terracon.com
C. Subcontractors	1.	Name: Santiago G. Gonzalez III Company: Southwest Drilling Address: 210 S. Flores Street - Rio Grande City, TX 78582 Cell Phone: (956) 227 3817 Email: 492bbq@gmail.com
	2.	Name: Cody Huey Company: Ground Penetrating Radar System, LLC Address: 5217 Monroe St. Toledo, OH 43623 Cell Phone: (361) 219 4935 Email: Cody.Huey@gprsinc.com
	3.	Name: Joshua Gonzales Company: Ground Penetrating Radar System, LLC Address: 5217 Monroe St. Toledo, OH 43623 Telephone: (361) 424 2258 Email: Joshua.Gonzales@gprsinc.com
	4.	